

## Contents of Volume 83, 1997

VOL. 83, NOS. 1-2	JANUARY 199	7
Research Papers		
Modelling effective stomatal resistance for calculating transpiration from a	in apple tree	
S.R. Green and K.G. McNaughton  High-resolution snow—water equivalent measurement by gamma-ray spect		1
W.L. Bland, P.A. Helmke and J.M. Baker		27
W.A. Dugas, S.A. Prior and H.H. Rogers		37
An approach to couple vegetation functioning and soil-vegetation-atm semiarid grasslands during the HAPEX-Sahel experiment	osphere-transfer models for	
D. Lo Seen, A. Chehbouni, E. Njoku, S. Saatchi, E. Mougin and B. Mo	nteny 4	49
Heat balance measurements—to quantify sap flow in thin stems only?		
K.M. Herzog, R. Thum, R. Zweifel and R. Häsler		75
P.K. Thornton, W.T. Bowen, A.C. Ravelo, P.W. Wilkens, G. Farmer, J.	Brock and J.E. Brink 5	95
Chamber and micrometeorological measurements of CO2 and H2O fluxes		
W.A. Dugas, D.C. Reicosky and J.R. Kiniry	II	13
Calibration of a water uptake simulation model under varying soil moistur for wheat crop	re regime and nitrogen level	
B.D. Sharma, S. Kar and S. Sarkar		35
Seasonal variation of carbon dioxide exchange rates above and below a be		
D.D. Baldocchi, C.A. Vogel and B. Hall		47
Guide for Authors-Geo-science publications		71
VOL. 83, NOS. 3-4	FEBRUARY 199	7
Research Papers		
Sensitivity of crop yield and water use to change in a range of climatic fact a simulation study applying EPIC to the central USA		
R.A. Brown and N.J. Rosenberg	15	71
Two source model of surface fluxes for millet fields in Niger		
C.C. Daamen		J.
Climatic model for dry matter production of winter wheat in Hungary L. Lakatos		
L. Lakatos		5
Book Review		
Wald-Wetter-Klima. Einführung in die Forstmeteorologie (Forest-Weathe	er-Climate. Introduction into	
Forest Meteorology)		4